# 1. Data Bank Shuttle Automated Function Executive (DBSAFE)

## 1.1 CLCS DBSAFE Introduction

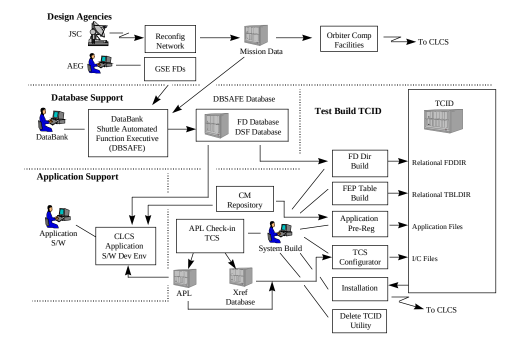
## 1.1.1 CLCS DBSAFE Overview

CLCS DBSAFE is a comprehensive Checkout and Launch Control System (CLCS) software capability that provides an interactive user interface supporting the evaluation, incorporation, and historical tracking of engineering changes to the FD Database. DBSAFE for CLCS is ported code baselined from the DBSAFE software developed for the replatform of CCMS Support Software to the Shuttle Data Center (SDC).

The core purpose of the CLCS DBSAFE is to provide the capability to maintain the FD Database. The FD Database is the portion of the CLCS DBSAFE database that contains the information on the measurements, commands, and system parameters needed for CLCS. The attributes of measurements and commands for the orbiters, payloads, ground support equipment, etc., are collected from the various design agencies, processed into a format that is compatible with CLCS, and stored in the FD Database using CLCS DBSAFE software. The data is then available to support the CLCS Application S/W Development Environment and Test Build processes.

CLCS DBSAFE also provides the capability to create and maintain TCID build specifications for the FD Directory Build process. CLCS DBSAFE validates and stores user specifications in the CLCS DBSAFE database. CLCS DBSAFE facilitates the generation of TCID specifications by automating the following functions:

- Assignment and traceability of Vehicle Configuration Names (VCN) and formats to Test Configuration Identifiers (TCID) based on a list of engineering provided by Ground Software Integration (GSI)
- Assignment of projected VCNs and formats to TCIDs based on matching each mission/TCID configuration to the effectivities of engineering changes in the FD Database
- Assignment and traceability of format revisions to each mission/TCID based on the format engineering defined in the Shuttle Data Tape (SDT)
- Support elimination of invalid/duplicate/overlapping addressing in the FD Database, that would otherwise cause errors in a TCID build



# 1.1.2 CLCS DBSAFE Operational Description

Surrounding the core capability of maintaining the FD Database, CLCS DBSAFE consolidates (into a single user interface) functions for evaluating, implementing, and tracking the history of engineering changes in the FD Database. These highly integrated management services consist of the following major functional areas:

- WAD/Tracker supports creation and maintenance of the change authority and effectivities associated with each set of FD changes.
- \* Evaluate Engineering supports evaluation of data originating from the Master Measurements Data Base (MMDB) at Johnson Space Center (JSC).
- Implement provides the core FD maintenance capability and supports the review and approval cycle for all changes to the FD Database.
- MFSDT supports conversion of MMDB data provided by JSC into the format required for inclusion into the FD Database.
- Baseline supports consolidation of database records associated with several different engineering changes after the engineering is known to be effective for all future use of the affected FDs.
- TCID facilitates generation of TCID Build specifications for extracting the subset of FD Database data applicable to a particular system checkout or shuttle mission.
- Cleanup provides reports of database sizing parameters and identifies obsolete data to aid in maintaining acceptable performance levels within the CLCS DBSAFE database.
- CLCS DBSAFE Control provides administrative functions for maintenance of data in certain CLCS DBSAFE validation tables and for definition of user permissions.
  - \* Delivered but not used in Thor.

CLCS DBSAFE software executes primarily on the LPS Software Development Network (LSDN) of Hewlett-Packard UNIX workstations. The CLCS DBSAFE menus and all user interface applications are written using Oracle\*Forms. All reports are initiated from Oracle\*Forms based applications accessed from the CLCS DBSAFE menu. The reports are written in Oracle\*Report and are generated as background processes running on the LSDN workstation.

The CLCS DBSAFE main menu is initiated through the Relational Software Interface (RSI) system resident on the LSDN. RSI is one of several configuration management tools and techniques designed to fulfill the access control and data integrity requirements of CLCS applications. RSI also satisfies the Ad Hoc Query requirements for CLCS DBSAFE by providing read-only access to the CLCS DBSAFE database via either Oracle SQL\*Plus or Oracle Browser.

All CLCS DBSAFE data is stored in an Oracle database located on a Digital UNIX server within the SDC. Data supporting the CLCS DBSAFE management services is located in the same physical database as the FD Database; the term "CLCS DBSAFE database" encompasses both. The distinction is important because CLCS DBSAFE supports a much higher degree of configuration management and control over the data within the FD Database. CLCS DBSAFE uses stored database procedures and triggers to satisfy many processing requirements. Communication between the software running on the LSDN and the database in the SDC is handled by Oracle SQL\*Net.

# 1.2 CLCS DBSAFE Specifications

## 1.2.1 CLCS DBSAFE Groundrules.

The following groundrules and assumptions apply to the CLCS DBSAFE CSCI:

• CLCS DBSAFE forms-based applications are written in Oracle\*Forms version 4.0. There are no plans to upgrade to version 4.5 which is now available. The upgrade to version 5.0, projected for release later this year, may be assessed if time permits, but will be implemented in a post-Thor release.

## 1.2.2 CLCS DBSAFE Functional Requirements

Entity definitions, functional requirements, user interfaces, and report specifications are ported from the current CLCS DBSAFE requirements developed for the replatform of CCMS Support Software to the SDC.

Refer to document 84K00910-010 "CLCS DBSAFE Software Requirements and Design" for detailed requirements specifications. This document is the DBSAFE CLCS baseline and is accessible through the Web at the following address:

http://lpsweb.ksc.nasa.gov/CLCS/sei/cscis/csci-dsf.html

The following are the Redstone requirements. They have been incorporated in the above document.

- 1.2.2.1 An indicator to identify HIMS with a Local Process Controller (LPC) will be added.
- 1.2.2.2 Support for Data Fusion Function Designators will be provided:
  - Treat Fusion as a new data source in CLCS DBSAFE
  - Support all current Pseudo FDs for Fusion data
  - Only support compiler and hardware data for Fusion data. (no addressing)
- 1.2.2.3 User maintenance of Gateway definitions that use currently supported link indicators will be supported. (i.e., a new GSE Gateway can be defined by the end-user). This is possible due to the fact that Gateway processing is driven by a 'link indicator' rather than Gateway names.
- $1.2.2.4 \quad The \ times-2-to-the-buffer-length \ factor \ in \ the \ calculation \ of \ M-scaling \ will \ be \ removed.$
- 1.2.2.5 User specifications for mapping each FD Database Responsible System (RSYS), applicable to a TCID, to a TCID RSYS to support FD Directory Build will be validated and stored.
- 1.2.2.6 Support for "build groupings" used to support FD Directory Build will be removed Test Build no longer requires this capability.
  - Remove all columns and references to build groups from CLCS DBSAFE.

1.2.2.7 The WORD\_COUNT and WORD\_NUMBER columns will be removed from the common compiler record. They will be added to the UCS address record as WORD\_COUNT and WORD\_NUMBER and to the MDM address record as SIO\_ WORD\_COUNT and SIO\_WORD\_NUMBER.

1.2.2.8 The following columns will be removed from the common compiler data, but retained in 'legal tables' to support the TCS compiler interface:

- TYPE\_NUMBER
- SUBTYPE\_NUMBER
- UNIT\_NUMBER
- STATE\_CLASS\_NUMBER

1.2.2.9 The following columns and references to the following columns will be removed:

- GLOBAL CMD FLAG
- CDBFR\_START\_BIT
- SLOPE 1,
- OFFSET 1,
- START\_COUNTS\_2,
- SLOPE 2,
- OFFSET 2,
- START\_COUNTS\_3,
- SLOPE\_3,
- OFFSET 3,
- START\_COUNTS\_4,
- SLOPE\_4,
- OFFSET\_4
- COMMIT\_CRITERIA\_IND
- LOG CRITERIA
- EMON\_PAGE
- SYSTEM\_LOW\_LIMIT
- SYSTEM HIGH LIMIT
- GOAL\_LOW\_LIMIT
- GOAL\_HIGH\_LIMIT
- CDS LOW LIMIT
- CDS HIGH LIMIT
- SYSTEM\_LOW\_FLAG
- SYSTEM\_HIGH\_FLAG
- GOAL LOW FLAG
- GOAL\_HIGH\_FLAG
- SIG\_CHANGE\_VAL
- CDS\_COMPRESS\_VAL
- FP\_LIMIT\_FLAG
- SYS\_EM\_COMPARE\_COND
- SYS\_EM\_COMPARE\_VAL
- GOAL EM COMPARE COND
- GOAL EM COMPARE VAL
- CDS\_EM\_COMPARE\_COND
- CDS\_EM\_COMPARE\_VAL
- SYS EM STATE
- GOAL EM STATE
- CDS\_EM\_STATE
- REMOTE\_COMM\_IND
- LINK

- 1.2.2.10 The following columns and references to the following columns will be modified:
  - Rename FEP to GATEWAY
  - Rename CDBFR\_LENGTH to CONVERTED\_LENGTH
    - Retain the algorithm for assigning the values.
  - Rename VALID CDBFR LENGTH to VALID CONVERTED LENGTH
  - Rename CDBFR\_RESIDENT\_IND to DATA\_DIST\_SRC
    - Retain the values that are stored in a look-up table and used to drive certain software tests.
    - Retain the software tests.
  - Rename EIU\_NUMBER to GPC\_EIU\_NUMBER in the PCM address table.
- 1.2.2.11 The following views will be removed. (they only supported SDC TCID Data Bank Build which creates an emulated IDS-I Data Bank):
  - COMPILER\_DATA
  - SEGMENT DATA
  - AM HARDWARE\_DATA
  - AS\_HARDWARE\_DATA
  - BTU\_HARDWARE\_DATA
  - DPM\_HARDWARE\_DATA
  - DPS\_HARDWARE\_DATA
  - DM\_HARDWARE\_DATA
  - DS\_HARDWARE\_DATA
  - PS\_HARDWARE\_DATA
  - SSA\_HARDWARE\_DATA
  - LINK DATA
  - TCIDDB FORMATS
  - TCIDDB VCNS
- 1.2.2.12 The following views will be added to support CLCS Test Build:
  - RAW\_VCN\_PULL
  - RAW\_VCN\_PRIORITY\_PULL
  - RAW\_USER\_PRIORITY\_PULL
  - TCID\_VCN\_DATA
  - RAW\_GSE\_PULL
  - TCID\_GSE\_DATA
- 1.2.2.13 The capability to allow the user to maintain DISCRETE STATE and ENGINEERING UNIT Data will be added.
  - New forms will be created to allow maintenance of State Class Data and Eng Unit Data
  - There will be DB Revision Tracking associated with the data
  - An attempt to delete State Class Data or Eng Unit Data that is used by an existing FD will result in an error.

The following are the Thor requirements. They have been incorporated into document 84K00910-010 "CLCS DBSAFE Software Requirements and Design"

## 1.2.2.14 Support for SSA1/SSA2 data types will be modified.

- Remove SCT, HIM, and PCM as valid subtypes for SSA1 type FDs.
- Add BD as a valid subtype for SSA1 type FDs.
- Add GMT and HEX as a valid subtype for SSA2 type FDs
- A SSA2 subtype DEC<del> or HEX</del> FD will have a length of 2-16 bits.
- A SSA2 subtype <u>HEX or GMT FD</u> will have a length of 32 bits.
- SOURCE will be a required field for both SSA1 and SSA2 type FDs.
- Remove Bit\_Addr, SCT\_Offset, SDT\_Offset, and Gateway columns from SSA1 and SSA2 type FDs.
- Add a Subsystem column for both SSA1 and SSA2 type FDs.
- The valid Subsystems will be GSE, LDB, PCM, EIU, CDL, UPLK, CSG, DDP, CCP, and CCWS
- Add a new legal table for Subsystems.

## 1.2.2.15 Support for Summary Constraint Function Designators will be provided.

- Treat Summary Constraint as a new data source in CLCS DBSAFE.
- Support all current Pseudo FDs for Summary Constraint data.
- Only support compiler and hardware data for Summary Constraint data. (no addressing)

# 1.2.2.16 Support for Enumerated data types will be provided.

- There will be a new form created to allow for definition and maintenance of enumerated class data.
- There will be DB Revision Tracking associated with enumerated class data.
- The existing digital pattern types will have the capability to have an associated enumerated class.
- The existing pseudo digital pattern (PDP) type will have the capability to have an associated enumerated class.

## 1.2.2.17 Support for a combined OI, GPC, PLDOI gateway will be provided.

 Create a OFIA/OFIS gateway supporting data from the GPC Downlist, OI Downlink, and Payload OI Link.

# 1.2.2.18 Support for Flight File per TCID will be provided.

• Flight File support has been deferred to the Atlas release.

### 1.2.2.19 Support for dual FD addresses will be provided.

 Allow specification of a second GPC Port /BTU Address (different from the primary address) for LDB / UPLINK type DPSD subtype TWO FDs with a BTU class of MDM or FLX. (DUC set/reset commands).

# 1.2.2.20 A Converted Type field will be added.

- Provide a lookup table for association of FD type to Converted Type.
- Add the Converted Type Field to the FD Compiler record.

## 1.2.2.21 Support for Calibration FDs for LDB Analogs will be provided.

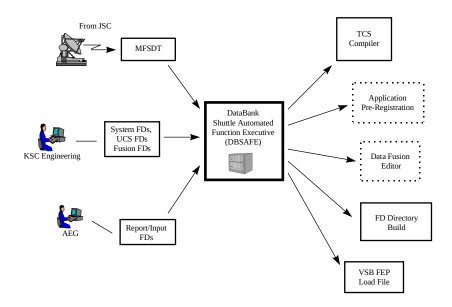
- Remove M/B Scaling from the calibration FD.
- Remove support for Spare Curves w/o Data (type LSS).
- remove support for Single Segment curves (type LS1) and Single Segment Spare Curves (type LSS1),

- remove support for valid\_converted length associated with Cal FDs.
- Support normal calibration on LDB.
- 1.2.2.22 Support will be provided to include all System FDs in the FD Directory and OLDB
  - Add a view to support CLCS Test Build
- 1.2.2.23 Support for IVHM FDs will be provided.
  - Add a new source (SRC) CSGW.
  - Add a new link/gateway CS/CSGW

## 1.2.3 CLCS DBSAFE Performance Requirements

There are no specific performance requirements for CLCS DBSAFE.

## 1.2.4 CLCS DBSAFE Interfaces Data Flow Diagrams



The FD Database is a central repository for storing the attributes of all the measurements, commands, and system parameters needed to support hardware tests and shuttle missions. Data is supplied by several design agencies; among them are:

- JSC Orbiter and payload data originates from the MMDB at JSC and must be converted into a format that is compatible with CLCS. JSC engineering first comes to KSC in the form of change paper, such as a Shuttle Software/Data Change Requests (DCR). CLCS DBSAFE provides tools to evaluate and incorporate these engineering changes into the FD Database via interactive processing. As the launch date approaches, JSC sends KSC a Multi-File Shuttle Data Tape (MFSDT) containing the MMDB data applicable to a particular shuttle mission. CLCS DBSAFE provides the capability to compare the data on the MFSDT to the associated data in the FD Database and create a delta report and/or update directives necessary to make the FD Database match the MFSDT data. These update directives facilitate interactive processing of the MFSDT data into the FD Database.
- AEG The Automated Engineering Generator (AEG) software/database system is the source of information for GSE data. AEG is capable of providing reports listing CLCS compatible FD information. CLCS

DBSAFE provides the capability to accept data from these reports as input to facilitate interactive processing of AEG data into the FD Database.

KSC - Data Fusion FDs, System FDs, and FDs supporting the Utilities Control System (UCS) are examples of
KSC engineering data. CLCS DBSAFE provides the capability to interactively process these FD
specifications into the FD Database.

The FD Database is the source of all FD information supporting the CLCS system. The Compiler for Test Control Supervisor (TCS) applications access the FD Database to obtain compiler information about the FDs used by those procedures. The Fusion Editor may require access the FD Database to verify that Fusion FDs exist and are compatible with their definition in Fusion algorithms. A similar interface may also be required for other functions of the CLCS Development Environment to perform an "early registration" check of the FDs used by user applications.

CLCS DBSAFE also supports the FD Directory Build process of Test Build and Control. Automated processes facilitate creation of TCID Build specifications based on a specified list of engineering or based on matching engineering effectivities to a specified TCID configuration. These TCID build specifications are used by the FD Directory Build process to select, from the FD Database, the exact subset of data applicable to a particular test or shuttle mission.

CLCS DBSAFE also supports creation of the data file used to load the VSB Gateway with Biomed and Safing DECOM addressing. The list of Biomed and Safing measurements and formats are maintained using CLCS DBSAFE software. CLCS DBSAFE processes these lists against a specified MFSDT to create a VSB Gateway Load File report that is copied to a floppy disk and used to load the VSB Gateway for a specific mission.

# 1.3 CLCS DBSAFE Design Specification

### 1.3.1 CLCS DBSAFE Detailed Data Flow

#### 1.3.2 CLCS External Interfaces

## 1.3.2.1 CLCS DBSAFE Message Formats

There are 3 types of messages (msg\_type) generated during the execution of DBSAFE:

- DBS DBSAFE unique messages
- HEY Generic messages used by more than 1 database application (i.e., DBSAFE, RPRS, RSI).
- SPC Replacement messages for default Oracle messages.

Each message has a message type, message code, and message text which may have 1 or more inserts that are used to qualify/clarify the condition that occurred.

An example of each of the 3 types of messages are:

DBS 22 ILLEGAL TABLE NAME \$1 FOR SQL LOADER; \$2 EXPECTED
HEY 10 RECORD ALREADY EXISTS; MUST QUERY RECORD TO UPDATE
SPC 40508 UNABLE TO INSERT RECORD; PRESS < DISPLAY ERROR> FOR MORE INFORMATION

### 1.3.2.2 CLCS DBSAFE Display Formats

The CLCS DBSAFE display formats are documented in the "CLCS DBSAFE Software Requirements and Design" document (84K00910-010). This document is the DBSAFE CLCS baseline and is accessible through the Web at the following address:

http://lpsweb.ksc.nasa.gov/CLCS/sei/cscis/csci-dsf.html

The User Interface section of this document contains the interface definitions for CLCS DBSAFE. Each interface definition details information found on the associated Oracle Form interface screen. The following is an example of data contained in a User Interface Definition:

The name of the interface is listed for each definition. The name of this particular interface is USER I/F - (WAD1) ADD WAD.

```
Interface Name : USER I/F - (WAD1) ADD WAD
```

A brief description of the interface is also provided. It usually includes a NOTE that states the name of the entity the information is available from.

```
--- DESCRIPTION ------

Definition of the user input parameters to the "Add WAD Data" function (WAD1).

Comments may be input for the appropriate work group.

NOTE: All attributes are derived from the WORK_AUTHORIZATION entity unless otherwise noted.
```

A list of the items on the actual interface screen is then provided along with related detail information.

```
Name: NASA_TO_DB_DATE Domain: DATE Opt: Y Format: DATE Length: Notes: Display only.
```

WAD\_NUMBER, WAD\_TYPE and NASA\_TO\_DB\_DATE information is displayed on the interface screen associated with this example. Any information found or entered in the WAD\_TYPE field must reside in the LEGAL\_WAD entity. WAD\_TYPE and WAD\_NUMBER information is not optional ('Opt: N' relates this fact); thus, any records inserted or queried from the WORK AUTHORIZATION entity will always contain this information. A Note included with WAD\_TYPE informs us that a list of values is available for the WAD\_TYPE item. The NASA\_TO\_DB\_DATE will be displayed on the screen, but it is provided (according to the Note) for information purposes only; it may not be changed in any way.

1.3.2.3 CLCS DBSAFE Input Formats

N/A.

1.3.2.4 CLCS DBSAFE Recorded Data

N/A.

### 1.3.2.5 CLCS DBSAFE Printer Formats

The CLCS DBSAFE report formats are documented in the "CLCS DBSAFE Software Requirements and Design" document (84K00910-010). This document is the DBSAFE CLCS baseline and is accessible through the Web at the following address:

http://lpsweb.ksc.nasa.gov/CLCS/sei/cscis/csci-dsf.html

The Reports Definition section of this document contains the report definitions for CLCS DBSAFE. Each report definition details information found on the associated output report. The following is an example of data contained in a Report Definition:

The name of the report is listed for each definition. The name of the report in the following example is 'Report - (REP11) WAD STATUS'.

```
Report Name : REPORT - (REP11) WAD STATUS
```

## A brief description of the report is then provided.

```
This report provides information on Work Authorization Documents (WAD) at specific milestones in the Assessment/Review/Implementation process.

Selection criteria: only WADs "owned" by specified users or specified groups for specified Milestones.

Sort: group by the LAST_NAME, MILESTONE order by WAD_TYPE, WAD_NUMBER

NOTE: All attributes are derived from the WORK AUTHORIZATION entity unless otherwise noted.
```

#### All data output on the report is then described.

## 1.3.2.6 CLCS DBSAFE Interprocess Communications (C-to-C Communications)

N/A.

## 1.3.2.7 CLCS DBSAFE External Interface Calls (e.g., API Calling Formats)

N/A.

#### 1.3.2.8 CLCS DBSAFE Table Formats

The CLCS DBSAFE entity definitions are documented in the "CLCS DBSAFE Software Requirements and Design" document (84K00910-010). This document is the DBSAFE CLCS baseline and is accessible through the Web at the following address:

http://lpsweb.ksc.nasa.gov/CLCS/sei/cscis/csci-dsf.html

The Entity Definition section of this document contains the entity definitions for CLCS DBSAFE. Each entity represents an actual Oracle database table view. The entity definition details information about the view such as column name, type, and size. The following is an example of data contained within an entity definition:

The name of the entity is listed for each definition. CLCS ANALOG MEAS HD is the name of this particular example. It is also the name of the Oracle table's view containing the Analog Measurement Hardware Information.

Entity Name : CLCS ANALOG MEAS HD

Information relating to the amount of data within the table initially and over time is given by the volume lines.

```
Initial Volume : Average Volume : 17000
Maximum Volume : 22000 Annual Growth% :
```

## A brief description of the entity is also provided.

```
--- Description - has Significance as ------

Each instance of ANALOG MEASUREMENT HARDWARE DATA refers to
Hardware Data attributes whose existence is dependent on the Function
Designator being a "Real" Analog Measurement Function Designator.
```

#### Each column in the view is then detailed in the Attribute Section.

```
--- Attributes ------
   Name : FD_NAME
                                         Domain :
                                                   Length: 10
                            Format : CHAR
          Opt : N
   Name :
          VCN_NAME
                                         Domain : VCN_REV_DATA.VCN_NAME
          Opt : N
                            Format : CHAR
                                                   Length : 6
   Name : VCN_BASE_REV
                                         Domain : VCN_REV_DATA.VCN_BASE_REV
          Opt: N
                            Format : CHAR
                                                   Length: 2
   Name : VCN_MOD_REV
                                         Domain : VCN_REV_DATA.VCN_MOD_REV
                            Format : CHAR
                                                   Length: 4
          Opt: N
   Name : CAL FD NAME
                                         Domain:
          Opt : Y
                            Format : CHAR
                                                   Length: 10
   Name
          M_SCALING
          Opt : N
                            Format : NUMBER
                                                   Length:
    Name : B SCALING
                                         Domain :
          Opt : Y
                            Format : NUMBER
                                                   Length:
   Name : LOW_RANGE
                                         Domain :
                            Format : NUMBER
                                                   Length: 11,6
          Opt: N
   Name : HIGH_RANGE
                                         Domain:
          Opt: N
                            Format : NUMBER
                                                   Length: 11,6
   Name : LOW_COUNT
                                         Domain :
          Opt : Y
                            Format : NUMBER
                                                   Length: 10
   Name : HIGH_COUNT
                                         Domain:
          Opt : Y
                            Format : NUMBER
                                                   Length: 10
   Name : CONTROL_LOGIC
                                         Domain :
                                                   Length: 3
          Opt: Y
                            Format : CHAR
   Name : AMF_CONSTANT
                                         Domain :
                            Format : NUMBER
                                                   Length: 6,6
          Opt : Y
```

<sup>\* -</sup> Attributes in primary unique identifier

FD\_NAME, VCN\_NAME, VCN\_BASE\_REV, VCN\_MOD\_REV, CAL\_FD\_NAME, M\_SCALING, B\_SCALING, LOW\_RANGE, HIGH\_RANGE, LOW\_COUNT, HIGH\_COUNT, CONTROL\_LOGIC, and AMF\_CONSTANT are the column names. Any specified Domain information represents the fact that values contained in the column must also exist in the specified view. For columns whose data is optional, a 'N' will be displayed after Opt. A 'Y' means that data is not optional (it is mandatory) and there will be a value associated with it in every record in the view. The type of data that is stored within the column is denoted by the Format entry and its maximum length is specified by the Length information. Finally, any attribute flagged with an '\*' can be assumed to be part of the view's unique identifier. Additional information may also be provided by the Relationship and Notes and Remarks section.

 Relationships												
Each Occurrence Of This Entity:												
					*	-	Relationships	in	primary	unique	identifie	er
 Notes	and Remar	rks										

#### 1.3.3 CLCS DBSAFE Test Plan

CLCS DBSAFE testing will be executed in the SDC environment as indicated in the Operational Description. The testing will extensively utilize Oracle tools, such as, SQL\*Plus and Oracle\*Forms.

The objective of the test plan is to validate that all the stated Redstone requirements have been satisfied.

### TEST 1

Requirement: 1.2.2.1

Objective: Validate that an indicator to identify HIMs with a Local Process Controller (LPC) has been added.

# Test Cases:

a) Via SQL\*Plus, a describe of the dbsafe.him info table will be performed

Expected Results: An LPC\_IND column will be present in the table.

b) From the Implement option of the CLCS DBSAFE Main Menu, the HIM Definition suboption will be selected. A HIM Info record will then be Added with Yes for the LPC\_IND value.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the HIM Definition form.) The HIM\_INFO record will exist and will have an LPC\_IND value of Yes.

c) The Added HIM record will then be Modified with the Modify Immediate capability to change the LPC\_IND value to No.

<u>Expected Results</u>: (Again, the results will be verified with the Query capability.) The Added HIM\_INFO record will still exist and it will now have an LPC\_IND value of No.

### TEST 2

Requirement: 1.2.2.2

Objective: Validate that support for Data Fusion Function Designators has been provided.

- Treat Fusion as a new data source
- Support all current Pseudo FDs for Fusion data
- Only support compiler and hardware data for Fusion data. (no addressing)

# Test Cases:

a) Via SQL\*Plus, a select of all sources in SOURCE\_INFO will be performed.

Expected Results: A new fusion source, FUSN, will be present.

b) From the Implement option of the CLCS DBSAFE Main Menu, the Compiler Definition suboption will be selected. A Pseudo FD with a source of FUSN will be added.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Compiler Definition form.) A COMMON\_CD\_INFO record will exist for the FD and source will be FUSN.

c) From the Implement option of the CLCS DBSAFE Main Menu, the Hardware Definition suboption will be selected. Hardware information will be added to the Fusion FD.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Hardware Definition form.) A COMMON\_HD\_INFO record and an associated HD variant record will exist for the FD.

d) Address records will then be attempted to be added to the Fusion FD. From the Implement option of the CLCS DBSAFE Main Menu, an Address suboption will be selected. Address information for the Fusion FD will attempted to be entered.

Expected Results: The address information will not be permitted to be entered.

#### TEST 3

Requirement: 1.2.2.3

Objective: Validate that user maintenance of Gateway definitions that use currently supported link indicators will be supported. (i.e., a new GSE Gateway can be defined by the end-user).

# **Test Cases:**

a) From the TCID option of the CLCS DBSAFE Main Menu, the Gateway suboption will be selected. A Gateway record will then be Added.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Gateway form.) The Gateway record will exist.

## TEST 4

Requirement: 1.2.2.4

Objective: Validate that the times-2-to-the-buffer-length factor in the calculation of M-scaling has been removed.

# Test Cases:

a) Test by code inspection. Bring up text (.fmt) file for the SDC version of Cal FD Definition form. Inspect the code for calculating m\_scaling.

Expected Results: The code contains the 2\*\*BL calculation.

b) Test by code inspection. Bring up text (.fmt) file for the CLCS version of Cal FD Definition form. Inspect the code for calculating m\_scaling.

Expected Results: The code does not contain the 2\*\*BL calculation.

TEST 5

Requirement: 1.2.2.5

Objective: Validate that the user specifications for mapping each FD Database Responsible System (RSYS), applicable to a TCID, to a TCID RSYS to support FD Directory Build is being validated and stored.

## Test Cases:

a) From the TCID option of the CLCS DBSAFE Main Menu, the TCID\_RSYS suboption will be selected. A TCID RSYS record will then be Added.

Expected Results: (The Add will be verified with the Query capability of the TCID\_RSYS form.) The TCID RSYS record will exist

TEST 6

Requirement: 1.2.2.6

Objective: Validate that support for "build groupings" used to support FD Directory Build has been removed.

• Remove all columns and references to build groups from CLCS DBSAFE.

#### Test Cases:

a) Via SQL\*Plus, a describe will be performed on the FORMAT DEFS table.

Expected Results: The BUILD\_GROUPING column should no longer exist.

b) Via SQL\*Plus, a describe will be performed on the GSI\_TCID\_VCNS table.

Expected Results: The BUILD\_GROUPING column should no longer exist.

c) Via SQL\*Plus, a describe will be performed on the LEGAL\_BLD\_GROUP view.

Expected Results: The view should no longer exist.

d) Via SQL\*Plus, a describe will be performed on the TEMP\_VCN\_LIST table.

Expected Results: The BUILD\_GROUPING column should no longer exist.

e) Via SQL\*Plus, a describe of the VCN GROUPS table will be performed.

Expected Results: The BUILD\_GROUPING column should no longer exist.

f) From the CLCS DBSAFE Main Menu, the TCID option will be selected and the suboptions examined.

Expected Results: A BUILD\_GROUP suboption will no longer exist.

TEST 7

Requirement: 1.2.2.7

Objective: Validate that the WORD\_COUNT and WORD\_NUMBER columns have been removed from the common compiler record, and that they have been added to the UCS address record as WORD\_COUNT and WORD\_NUMBER and to the MDM address record as SIO\_WORD\_COUNT and SIO\_WORD\_NUMBER.

### **Test Cases**:

a) Via SQL\*Plus, a describe will be done on the COMMON\_CD\_INFO table.

Expected Results: The WORD\_COUNT and WORD\_NUMBER columns will no longer exist.

b) Via SQL\*Plus, a describe of the UCS\_AD\_INFO table will be performed.

Expected Results: The WORD\_COUNT and WORD\_NUMBER columns will now exist.

c) Via SQL\*Plus, a describe of the MDM\_AD\_INFO table will be performed.

Expected Results: The SIO\_WORD\_COUNT and SIO\_WORD\_NUMBER columns will now exist.

d) From the Implement option of the CLCS DBSAFE Main Menu, select the Address UCS suboption. Add an address record with Word Count and Word Number information.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Address UCS form.) A UCS\_AD\_INFO record will exist for the FD and it will contain WORD\_NUMBER/WORD\_COUNT information.

e) The Modify capability of the Address UCS form will then be used to modify the Word Count and Word Number values.

<u>Expected Results</u>: (The Modify will be verified with the Query capability of the Address UCS form.) The UCS\_AD\_INFO record will still exist for the FD and it will contain the modified WORD NUMBER/WORD COUNT information.

f) From the Implement option of the CLCS DBSAFE Main Menu, select the Address LDB/ Uplink suboption. Add an address record with SIO Word Count and SIO Word Number information.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Address LDB/Uplink form.) A MDM\_AD\_INFO record will exist for the FD and it will contain SIO WORD NUMBER/SIO WORD COUNT information.

g) The Modify capability of the Address LDB/Uplink form will then be used to modify the SIO Word Count and SIO Word Number values.

<u>Expected Results</u>: (The Modify will be verified with the Query capability of the Address LDB/Uplink form.) A MDM\_AD\_INFO record will still exist for the FD and it will contain the modified SIO\_WORD\_NUMBER/SIO\_WORD\_COUNT information.

### TEST 8

Requirement: 1.2.2.8

Objective: The following columns will be removed from the common compiler data, but retained in 'legal tables' to support the TCS compiler interface:

- TYPE\_NUMBER
- SUBTYPE\_NUMBER
- UNIT\_NUMBER
- STATE\_CLASS\_NUMBER

### Test Cases:

a) Via SQL\*Plus, a describe will be performed on the COMMON\_CD\_INFO table.

<u>Expected Results</u>: The TYPE\_NUMBER, SUBTYPE\_NUMBER, UNIT\_NUMBER and STATE\_CLASS\_NUMBER columns will no longer exist.

b) Via SQL\*Plus, a describe will be performed on the TYPE INFO table.

Expected Results: The TYPE NUMBER column will still exist.

c) Via SQL\*Plus, a describe will be performed on the SUBTYPE INFO table.

Expected Results: The SUBTYPE\_NUMBER column will still exist.

d) Via SQL\*Plus, a describe will be performed on the ENG\_UNIT\_INFO table.

Expected Results: The UNIT\_NUMBER column will still exist.

e) Via SQL\*Plus, a describe will be performed on the STATE\_INFO table.

Expected Results: The STATE\_CLASS\_NUMBER column will still exist.

## TEST 9

Requirement: 1.2.2.9

Objective: Validate the following columns and references to the following columns have been removed from the hardware data:

- GLOBAL CMD FLAG
- COMMIT\_CRITERIA\_IND
- LOG CRITERIA
- EMON\_PAGE
- SYSTEM\_LOW\_LIMIT
- SYSTEM HIGH LIMIT
- GOAL LOW LIMIT
- GOAL\_HIGH\_LIMIT
- CDS LOW LIMIT
- CDS\_HIGH\_LIMIT
- SYSTEM\_LOW\_FLAG
- SYSTEM\_HIGH\_FLAG
- GOAL LOW FLAG
- GOAL\_HIGH\_FLAG
- SIG\_CHANGE\_VAL
- CDS\_COMPRESS\_VAL
- FP\_LIMIT\_FLAG
- SYS EM COMPARE COND
- SYS\_EM\_COMPARE\_VAL
- GOAL\_EM\_COMPARE\_COND
- GOAL\_EM\_COMPARE\_VAL
- CDS\_EM\_COMPARE\_COND
- CDS EM COMPARE VAL
- SYS EM STATE
- GOAL EM STATE
- CDS EM STATE
- REMOTE\_COMM\_IND

## Test Cases:

a) Via SQL\*Plus , a describe will be performed on the COMMON\_HD\_INFO and all the hardware variant tables (ANALOG\_MEAS\_HD\_INFO, ANALOG\_STIM\_HD\_INFO, BTU\_HD\_INFO, DIGITAL\_PATTERN\_MEAS\_HD\_INFO, DIGITAL\_PATTERN\_STIM\_HD\_INFO,

DISCRETE\_MEAS\_HD\_INFO, DISCRETE\_STIM\_HD\_INFO, PSEUDO\_HD\_INFO, SYSTEM\_STATUS\_HD\_INFO).

Expected Results: None of the above listed columns should exist in these tables.

## TEST 10

Requirement: 1.2.2.9

Objective: Validate that the following columns and references to the following columns have been removed from the calibration data:

- SLOPE 1,
- OFFSET\_1,
- START COUNTS 2,
- SLOPE 2,
- OFFSET 2,
- START\_COUNTS\_3,
- SLOPE\_3,
- OFFSET 3,
- START COUNTS 4,
- SLOPE\_4,
- OFFSET 4

### Test Cases:

a) Via SQL\*Plus, a describe will be performed on the CALIBRATION\_CD\_INFO table.

Expected Results: None of the above listed columns should exist in these tables.

## TEST 11

Requirement: 1.2.2.9

Objective: Validate that the following columns and references to the following columns have been removed from the address data:

- CDBFR\_START\_BIT
- LINK

## **Test Cases**:

a) Via SQL\*Plus , a describe will be performed on the GSE\_AD\_INFO, MDM\_AD\_INFO, PCM AD INFO and UCS AD INFO tables.

Expected Results: None of the above listed columns should exist in these tables.

## TEST 12

Requirement: 1.2.2.10

Objective: Validate that the following columns and references to the following columns have been modified:

- Rename FEP to GATEWAY
- Rename CDBFR LENGTH to CONVERTED LENGTH
- Rename VALID\_CDBFR\_LENGTH to VALID\_CONVERTED\_LENGTH
- Rename CDBFR\_RESIDENT\_IND to DATA\_DIST\_SRC
- Rename EIU NUMBER to GPC EIU NUMBER in the PCM address table.

#### Test Cases:

a) Via SQL\*Plus , a describe will be performed on the CALIBRATION\_CD\_INFO and SYSTEM\_STATUS\_HD\_INFO tables.

Expected Results: The FEP column will now be called GATEWAY.

b) Via SQL\*Plus, a describe will be performed on the COMMON\_CD\_INFO table.

<u>Expected Results</u>: The CDBFR\_LENGTH column will now be replaced by a CONVERTED LENGTH column.

c) Via SQL\*Plus, a describe will be performed on the CALIBRATION\_CD\_INFO table.

Expected Results: The VALID\_CDBFR\_LENGTH column will now be replaced with a VALID\_CONVERTED\_LENGTH column.

d) Via SQL\*Plus, a describe will be done on the SOURCE\_INFO table.

<u>Expected Results</u>: The CDBFR\_RESIDENT\_IND column will now be replaced with a DATA DIST SRC column.

e) Via SQL\*Plus, a describe will be done on the PCM AD INFO table.

<u>Expected Results</u>: The EIU\_NUMBER column will now be replaced with a GPC\_EIU\_NUMBER column.

### TEST 13

Requirement: 1.2.2.11

Objective: Validate that the following views have been removed:

- COMPILER\_DATA
- SEGMENT\_DATA
- AM HARDWARE DATA
- AS\_HARDWARE\_DATA
- BTU\_HARDWARE\_DATA
- DPM HARDWARE DATA
- DPS\_HARDWARE\_DATA
- DM\_HARDWARE\_DATA
- DS\_HARDWARE\_DATA
- PS\_HARDWARE\_DATA
- SSA\_HARDWARE\_DATA
- LINK\_DATA
- TCIDDB\_FORMATS
- TCIDDB VCNS

## Test Cases:

a) Via SQL\*Plus , a describe will be performed on all of the above mentioned views.

Expected Results: The views will no longer exist.

## TEST 14

Requirement: 1.2.2.12

Objective: Validate that the following views have been added to support CLCS Test Build:

- RAW\_VCN\_PULL
- RAW\_VCN\_PRIORITY\_PULL
- RAW USER PRIORITY PULL
- TCID\_VCN\_DATA
- RAW\_GSE\_PULL

TCID GSE DATA

### Test Cases:

a) Via SQL\*Plus , a describe will be performed on all of the above mentioned views.

Expected Results: The views will now exist.

### TEST 15

Requirement: 1.2.2.13

Objective: Validate the capability to allow the user to maintain DISCRETE STATE and ENGINEERING UNIT Data

- New forms will be created to allow maintenance of State Class Data and Eng Unit Data
- There will be DB Revision Tracking associated with the data
- An attempt to delete State Class Data or Eng Unit Data that is used by an existing FD will result in an error

### Test Cases:

a) From the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the State Class suboption. Add a State Class record. Next, query in the added record and modify the State1 information. Go to the Implement Compiler Data form and use this State Class in a Compiler FD record. Return to the State Class form and attempt to delete the record.

<u>Expected Results</u>: The Add, Modify and Delete will be verified with the Query capability of the State Class form. DB Revision information will be associated with the record. The attempt to delete the State Class will fail as long as an FD exists using it.

b) From the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the Eng Unit suboption. Add an Eng Unit record. Next, query in the added record and modify the Description information. Go to the Implement Compiler Data form and use this Eng Unit in a Compiler FD record. Return to the Eng Unit form and attempt to delete the record.

<u>Expected Results</u>: The Add, Modify and Delete will be verified with the Query capability of the Eng Unit form. DB Revision information will be associated with the record. The attempt to delete the Eng Unit will fail as long as an FD exists using it.

### TEST 16

Requirement: 1.2.2.14

Objective: Validate that the modified support for SSA1/SSA2 data types has been implemented.

### Test Cases:

a) Via SQL\*Plus, a describe will be done on the DBSAFE.SYSTEM STATUS HD INFO table.

<u>Expected Results</u>: The BIT\_ADDR, SCT\_OFFSET, SDT\_OFFSET, and GATEWAY columns will no longer exist. The SUBSYSTEM column will now exist.

b) Via SQL\*Plus , a select of all subsystems in DBSAFE.SUBSYSTEM\_INFO will be performed.

Expected Results: All the valid subsystems will be present.

c) From the Implement option of the CLCS DBSAFE Main Menu, the Compiler Definition suboption will be selected. A SSA1/BD FD will be added.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Compiler Definition form.) A COMMON\_CD\_INFO record will exist for the FD.

d) From the Implement option of the CLCS DBSAFE Main Menu, the Compiler Definition suboption will be selected. A SSA2/DEC FD will be added. Also demonstrate that a HEX—subtype is in the LOV of valid subtypes.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Compiler Definition form.) A COMMON\_CD\_INFO record will exist for the FD.

e) From the Implement option of the CLCS DBSAFE Main Menu, the Compiler Definition suboption will be selected. A SSA2/GMT FD will be added. <u>Also demonstrate that a HEX subtype is in the LOV of valid subtypes.</u>

Expected Results: (The Add will be verified with the Query capability of the Compiler Definition form.) A COMMON CD INFO record will exist for the FD.

f) From the Implement option of the CLCS DBSAFE Main Menu, the Hardware Definition suboption will be selected. Hardware information will be added to the SSA1/BD FD.

Expected Results: (The Add will be verified with the Query capability of the Hardware Definition form.) A COMMON\_HD\_INFO record and an associated HD variant record will exist for the SSA1/BD FD.

g) From the Implement option of the CLCS DBSAFE Main Menu, the Hardware Definition suboption will be selected. Hardware information will be added to the SSA2/DEC FD.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Hardware Definition form.) A COMMON\_HD\_INFO record and an associated HD variant record will exist for the SSA2/DEC FD.

h) From the Implement option of the CLCS DBSAFE Main Menu, the Hardware Definition suboption will be selected. Hardware information will be added to the SSA2/GMT FD.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Hardware Definition form.) A COMMON\_HD\_INFO record and an associated HD variant record will exist for the SSA2/GMT FD.

i) From the Reports option of the CLCS DBSAFE Main Menu, the Implement suboption will selected followed by the ONEFD suboption. The FDs utilized in the above steps will be requested for the report.

Expected Results: The report will contain the specified FDs. SCT/SDT/Bit Address information will not be present. Subsystem information will be displayed.

j) From the Implement option of the CLCS DBSAFE Main Menu, the Lock/Review (DB) suboption will be selected. The TPS Run ID used to perform the previous steps will be locked.

Expected Results: A From-To Report generated by the locking process will be created. This report will not contain any SCT/SDT/Bit address information and will contain Subsystem information for the FDs used in the above steps.

# **TEST 17**

Requirement: 1.2.2.15

Objective: Validate that support for Summary Constraint Function Designators has been provided.

- Treat Summary Constraint as a new data source
- Support all current Pseudo FDs for Summary Constraint data
- Only support compiler and hardware data for Summary Constraint data. (no addressing)

### Test Cases:

a) Via SQL\*Plus, a select of all sources in DBSAFE.SOURCE\_INFO will be performed.

Expected Results: A new summary constraint source, SCFD, will be present.

b) From the Implement option of the CLCS DBSAFE Main Menu, the Compiler Definition suboption will be selected. A Pseudo FD with a source of SCFD will be added.

Expected Results: (The Add will be verified with the Query capability of the Compiler Definition form.) A COMMON\_CD\_INFO record will exist for the FD and source will be SCFD.

c) From the Implement option of the CLCS DBSAFE Main Menu, the Hardware Definition suboption will be selected. Hardware information will be added to the Summary Constraint FD.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the Hardware Definition form.) A COMMON\_HD\_INFO record and an associated HD variant record will exist for the Summary Constraint FD.

d) Address records will then be attempted to be added to the Summary Constraint FD. From the Implement option of the CLCS DBSAFE Main Menu, an Address suboption will be selected. Address information for the Summary Constraint FD will attempted to be entered.

Expected Results: The address information will not be permitted to be entered.

# **TEST 18**

Requirement: 1.2.2.16

Objective: Validate that support for Enumerated data types has been provided.

- There will be a new form created to allow the definition and maintenance of enumerated class data.
- There will be DB Revision Tracking associated with enumerated class data.
- The existing digital pattern (DPM/DPS) types will have the capability to have an associated enumerated class, except those of type DPSD with a subtype of TWO.
- The existing pseudo digital pattern (PDP) type will have the capability to have an associated enumerated class.

# **Test Cases:**

- a) Add Enumerated Classes from the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the Enumerated Class suboption.
  - Add an Enumerated Class using the interactive capability.
    - Verify that the maximum number of elements cannot exceed 2<sup>vallen</sup>
    - Verify that the element values must be between 0 and (2<sup>vallen</sup>)-1.
    - Verify that a non-unique element cannot be entered.
  - Add another Enumerated Class by copying from the first Enumerated Class. Then query in the second Enumerated Class and modify the element value information.
    - Increase the Valid Length by 1.
    - Add an additional element.
  - Add another Enumerated Class by copying from the second Enumerated Class. Then query in the third Enumerated Class and set the status to inactive.

<u>Expected Results</u>: The Adds and Modify will be verified with the Query capability of the Enumerated Class form. DB Revision information will be associated with the records.

- b) Referencing an Enumerated Class from the Implement option of the CLCS DBSAFE Main Menu, select the Hardware Definition suboption.
  - Using this form attempt to associate the third Enumerated Class with the Digital Pattern FD.

Expected Results: The operation will fail due to the fact that the third Enumerated Class has an inactive status.

c) Referencing an Enumerated Class - from the Implement option of the CLCS DBSAFE Main Menu, select the Hardware Definition suboption.

Using this form attempt to associate the first Enumerated Class with the Digital Pattern FD.

<u>Expected Results</u>: The operation will fail due to the fact that the second Enumerated Class's Valid Length is incompatible with the FD's length.

- d) Referencing an Enumerated Class from the Implement option of the CLCS DBSAFE Main Menu, select the Hardware Definition suboption.
  - Using this form associate the second Enumerated Class with the Digital Pattern FD.

Expected Results: The operation will be successful.

- e) Delete Enumerated Classes from the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the Enumerated Class suboption.
  - Delete the third Enumerated Class and attempt to delete the second Enumerated Class.

<u>Expected Results</u>: The delete to the third Enumerated Class will be successful. The delete of the second Enumerated Class will result in the status for the Enumerated Class being set to 'I'.

- f) Modify Enumerated Classes from the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the Enumerated Class suboption.
  - Modify the first Enumerated Class and attempt to modify the second Enumerated Class's Valid Length.

<u>Expected Results</u>: The modify to the first Enumerated Class will be successful. The modify of the second Enumerated Class will fail due to the fact that it is referenced by an FD.

- g) Modify Enumerated Classes from the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the Enumerated Class suboption.
  - Modify the second Enumerated Class by adding an Element and changing the value of an existing element.

<u>Expected Results</u>: A warning message will be presented in an ok-cancel warning alert box. Select cancel to discard the modify. The operation will be verified with the Query capability of the Enumerated Class Definition form. The modify will not have taken place.

- h) Modify Enumerated Classes from the DBSAFE Control option of the CLCS DBSAFE Main Menu, select the Enumerated Class suboption.
  - Modify the second Enumerated Class by adding an Element and changing the value of an existing element.

<u>Expected Results</u>: A warning message will be presented in an ok-cancel warning alert box. Select ok to accept the modify. The operation will be verified with the Query capability of the Enumerated Class Definition form. The modify will have taken place.

i) Examine the Compiler form- Test by code inspection that the enumerated class column has been added to inserts to the appropriate hardware variant tables. Bring up the text (.fmt) file for the CLCS version of the Implement

Compiler Definition form. Inspect the code for enumerated\_class.

<u>Expected Results</u>: The enumerated\_class column will be included in the inserts to the appropriate Hardware variant tables.

j) Generate a One FD Report - from the Reports option of the CLCS DBSAFE Main Menu, select Implement then ONEFD. Specify the FDs used previously in the enumerated class testing.

<u>Expected Results</u>: An output report will be produced and will contain the specified FDs. The FDs with enumerated class information with have the enumerated information displayed. The FDs without associated enumerated class information will not have enumerated information displayed.

k) Generate a GPUTIL Report - from the Reports option of the CLCS DBSAFE Main Menu, select Implement then GPUTIL. Specify an FD that has an enumerated class associated with it.

Expected Results: An output report will be produced for the FD and will contain the specified FD and associated enumerated class information.

1) Generate a From-To Report - from the Implement option of the CLCS DBSAFE Main Menu, select Lock/Review (DB). Lock the TPS Run ID of the FDs with enumerated class information.

Expected Results: An output report will be produced for the FDs and will contain the associated enumerated class information.

## TEST 19

Requirement: 1.2.2.17

Objective: Validate that a combined OI, GPC, PLDOI has been created.

 Create a OFIA/OFIS gateway supporting data from the GPC Downlist, OI Downlink, and Payload OI Link

# **Test Cases:**

a) From the TCID option of the CLCS DBSAFE Main Menu, the Gateway suboption will be selected. Using the query capability query the defined Gateways.

Expected Results: The OFIA Gateway record will exist.

#### TEST 20

Requirement: 1.2.2.19

Objective: Support for dual FD addresses will be provided.

 Allow specification of a second GPC Port /BTU Address (different from the primary address) for LDB / UPLINK type DPSD subtype TWO FDs with a BTU class of MDM or FLX. (DUC set/reset commands).

#### Test Cases:

a) From the Implement option of the CLCS DBSAFE Main Menu, select the Compiler Definition suboption. Add an FD with source LDB or UPLK, type DPSD, subtype TWO, and BTU Class of MDM or FLX. Then add address data, including A2 information, using Implement's Address LDB/Uplink suboption.

<u>Expected Results</u>: (The Add will be verified with the Query capability of the LDB/Uplink Address form.) An address record with A2 information will exist for the FD.

b) From the Reports option of the CLCS DBSAFE Main Menu, the Implement suboption will selected followed by the ONEFD suboption. The FD create above will be requested for the report.

Expected Results: The report will contain the specified FD. Address information for the specified FD will be displayed in the report. The information will include A2 data.

c) From the Implement option of the CLCS DBSAFE Main Menu, the Lock/Review (DB) suboption will be selected. The TPS Run ID used to create the FD will be locked.

Expected Results: A From-To Report will be generated by the locking process. This report will not contain Address information, including A2 data, for the FD.

## TEST 21

Requirement: 1.2.2.20

Objective: Validate that a Converted Type field has been added.

- Provide a lookup table for association of FD type to Converted Type.
- Add the Converted Type Field to the FD Compiler record.

#### Test Cases:

a) Via SQL\*Plus, a describe of the DBSAFE.FD\_LENGTH\_INFO and DBSAFE.COMMON\_CD\_INFO tables will be performed.

Expected Results: A CONVERTED\_TYPE column will be present in both tables.

b) Via SQL\*Plus, a distinct select of TYPE and CONVERTED\_TYPE from the DBSAFE.FD\_LENGTH\_INFO table will be performed.

Expected Results: For every TYPE there is an associated CONVERTED\_TYPE in the table.

- c) From the Implement option of the CLCS DBSAFE Main Menu, select the Compiler Definition suboption.
  - Add an FD to demonstrate that the CONVERTED\_TYPE field is automatically valued based on the FD's type.

<u>Expected Results</u>: The ADD will be verified with the Query capability of the Compiler Definition form. The CONVERTED\_TYPE field will be valued correctly.

## TEST 22

Requirement: 1.2.2.21

Objective: Validate that support for Calibration FDs for LDB Analogs has been provided.

- Remove M/B Scaling from the calibration FD.
- Remove support for Spare Curves w/o Data (type LSS).
- remove support for Single Segment curves (type LS1) and Single Segment Spare Curves (type LSS1),
- remove support for valid\_converted length associated with Cal FDs.
- Support normal calibration on LDB.

### Test Cases:

a) Via SQL\*Plus, a describe will be done on the DBSAFE.CALIBRATION\_CD\_INFO table.

<u>Expected Results</u>: The M\_SCALING, B\_SCALING, and VALID\_CONVERTED\_LENGTH columns will no longer exist.

b) Via SQL\*Plus, a select of TYPE (ordered by type) from the DBSAFE.TYPE\_INFO table will be performed.

Expected Results: Types LS1, LSS, and LSS1 are no longer contained in the table, so they are no longer legal.

c) From the Implement option of the CLCS DBSAFE Main Menu, the Calibration Definition

suboption will be selected. A type LS4 Calibration FD and a type LSS4 Calibration FD will be added.

<u>Expected Results</u>: (The Adds will be verified with the Query capability of the Calibration Definition form.) A CALIBRATION\_CD\_INFO record will exist for each of the 2 types. During the test it will be observed that the removed types LSS, LS1, and LSS1 are no longer valid using the Calibration Definition form.

# TEST 23

Requirement: 1.2.2.22

Objective: Validate that support to include all System FDs in the FD Directory and OLDB has been provided.

Add a view to support CLCS Test Build

## Test Cases:

a) Via SQL\*Plus, a describe of the new view will be performed.

Expected Results: The view will exist.

### TEST 24

Requirement: 1.2.2.23

Objective: Validate that support for IVHM FDs has been provided.

- Add a new source (SRC) CSGW.
- Add a new link/gateway CS/CSGW

### Test Cases:

a) Via SQL\*Plus, a select of all sources in SOURCE\_INFO will be performed.

Expected Results: A new Consolidated System Gateway source, CSGW, will be present.

b) From the TCID option of the CLCS DBSAFE Main Menu, the Gateway suboption will be selected. Using the query capability query the defined Gateways.

Expected Results: The Gateway record 'CSGW' will exist.